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Subject: Hatco Project Update - August 2018

Date: Sunday, September 16, 2018 5:11:47 PM

Jim, Tony, Mark,

Here is a short update of activities for the Hatco project during August 2018:

- Weston continued manual recovery operations. On August 7, 9 and 27, Weston recovered and transferred a total of 70.2 gallons of light non-aqueous phase liquid (LNAPL) from the automated recovery system. Total recovery to date:
 - o 9,365 gallons recovered using skimmer pumps and bailers since March 2011;
 - o 3,200 gallons recovered and shipped offsite in liquid phase during the SE Leg remediation; and
 - o 25,000 gallons estimated in LNAPL-saturated soils shipped for offsite disposal during the SE Leg remediation.
- Remediation of the Former Lagoon Area continued through August. Work was temporarily halted on August 22 following a safety incident. Work resumed on September 10. All contaminated reused soil has been capped. Final cover installation is underway Final cover placement and demobilization is scheduled for mid-October.
- Weston continued with preparation of the required permit applications and construction specifications for the Woodbridge Pond remediation. Remediation work is planned for later this year.
- The draft Remedial Action Progress Report (RAPR) for the Southeast Leg has been reviewed by the LSRP; Weston is currently addressing the LSRP's comments. Weston is continuing preparation of the RAPR for the remedial action completed at the Northeast Impoundment.
- Weston continued to prepare a sampling plan to determine the extent of contamination remaining in two areas at the perimeter of Scrape Area X119. The remaining contamination will be addressed with the site-wide capping.
- On June 19, 2018, Weston personnel conducting remediation activities in the AOC-2 Former Ponds Area of the Hatco Site discovered a leak/discharge from a Lanxess storm sewer. Weston responded by deploying sorbent boom and wipes to remove the visible sheen and to prevent migration of the sheen to waterways downstream. Lanxess is making arrangements to have the leaking sewer pipe repaired.

Please let us know if you have any questions.

Thanks,

Jason

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